



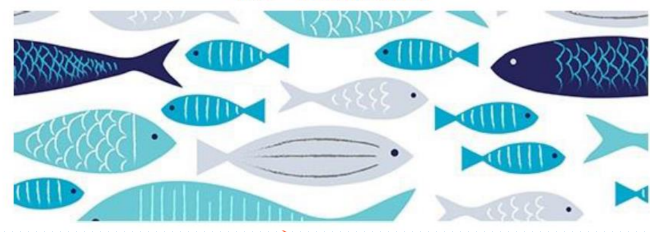
World Organisation for Animal Health Founded as OIE



The Second Aquatic Animal Health Workshop for Central Asia and Transcaucasian countries and Central Asia and Transcaucasian Aquatic Animal Health Network

Tashkent (Uzbekistan)

24th - 26th April 2024





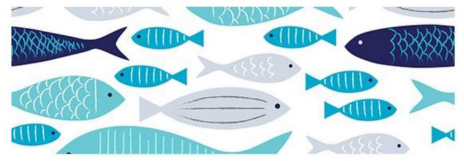




The Second Aquatic Animal Health Workshop for Central Asia and Transcaucasian countries and **Central Asia and Transcaucasian Aquatic Animal Health Network**

Tashkent (Uzbekistan)

24th - 26th April 2024

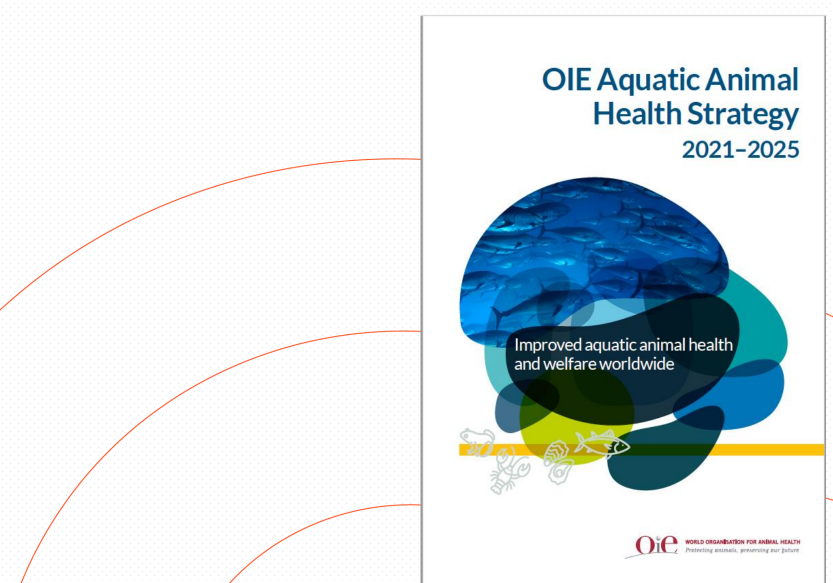


First World Organisation for Animal Health event on aquatic animal health in **Central Asia** Chioggia (Italy) 18 – 20 – 21 July 2022 M.Latini WOAH SRR Central Asia













Diagnosis in farm

Dr. Francesco Agnetti, DVM Istituto Zooprofilattico Sperimentale Umbria e Marche – IZSUM Perugia – ITALY f aquetti@izsum.it

Istituto Zooprofilattico Sperimentale dell'Umbria e delle Marche



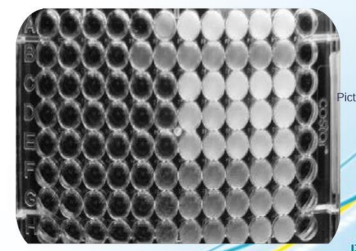
BACTERIAL SEPTICEMIAS - DIAGNOSIS





Laboratory diagnosis and antibiotic sensitivity test



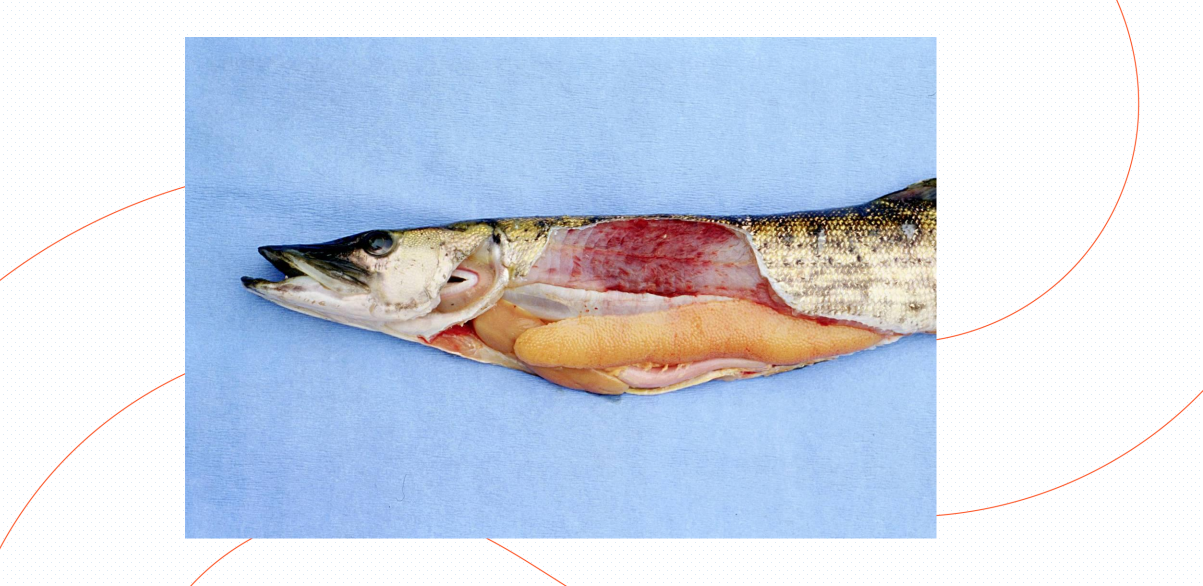


Pictures by F. Agnetti, 202

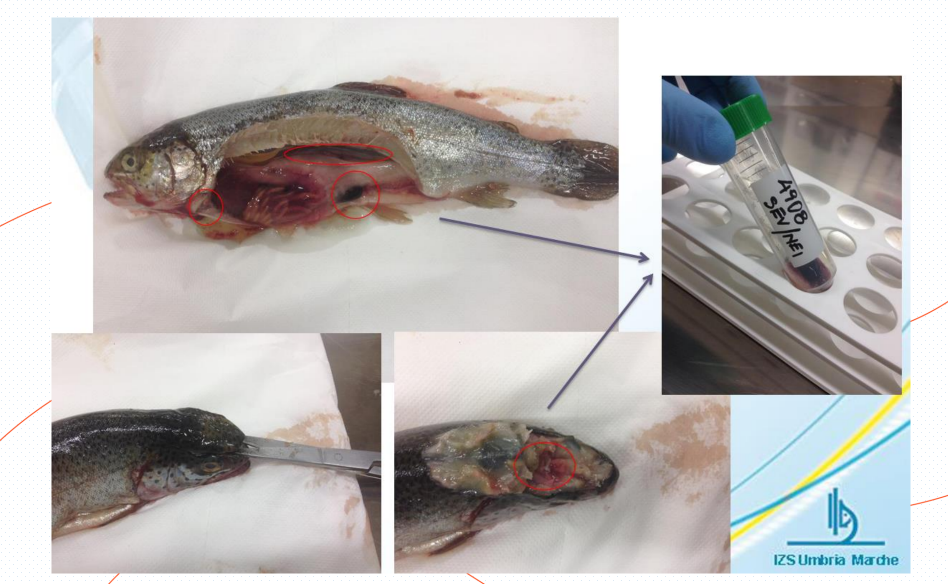
6

IZS Umbria Marche







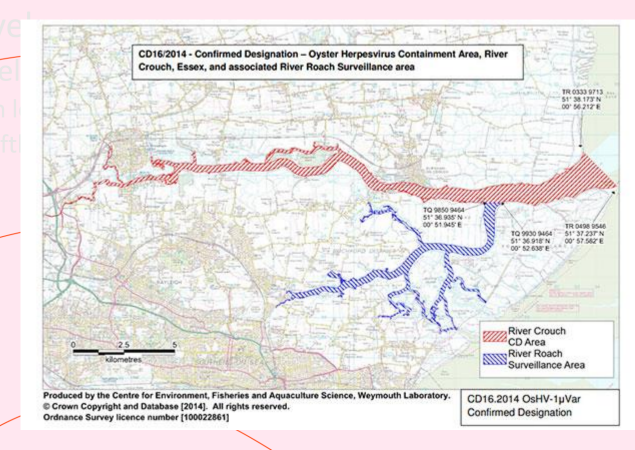




CONTIGENCY PLAN

Definition of survey area

Click to edit ivlaster text styles





World Or Organisation mo for Animal de Health an

Organisation Organización mondiale Mundial de la santé de Sanidad animale Animal



CONTIGENCY PLAN

Stunning

Click to edit ivlaster text styles



World Organis for Anir Health

WorldOrganisationOrganizaciónOrganisationmondialeMundialfor Animalde la santéde SanidadHealthanimaleAnimal



CONTIGENCY PLAN Disposal of carcass Second le WorldOrganisationOrganizaciónOrganisationmondialeMundialfor Animalde la santéde Sanidad

Health

animale Animal





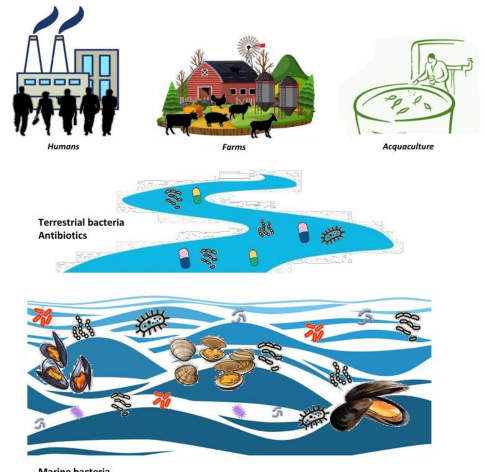


Click to edit N Second level Third-level Fourth level Fifth

1017 91-001







Marine bacteria







- For the countries
 - $\circ~$ Improve the capacity to make specific diagnosis of fish diseases
 - $\,\circ\,\,$ Training for operators in laboratories involved in fish disease diagnostic
 - $\circ~$ Training for veterinary services and farmers on aquatic animal control and welfare
 - $\circ~$ Improve the epidemiological data of fish diseases even with active surveillance scheme
 - $\circ~$ Create a database on fish diseases
 - Strengthen cooperation between countries to manage the fish diseases including a creation of the WOAH aquatic animal focal points networks
 - $\circ~$ Produce contingence plan and surveillance scheme on fish diseases
 - Give information to the WAHIS WOAH system to share information about aquatic animal diseases in the countries
 - Make deeply investigation of any case of fish diseases outbreaks including complete human epidemiological investigation on parasitological zoonosis related with fish consumption
 - Strengthen the network between agencies especially between veterinary services and the fish committees



- For the WOAH
 - WOAH support on find expert and gives training to improve aquatic animal health
 - Continue to have a communication system between WOAH and countries
 - \odot Availability to give PVS aquatic missions in the area